Attachment

Catability of the Supply Lines for the Viet Cong and the Effect of Interdiction Operations

I. Discary

Forth Vietness in cooperation with the Viet Cong (VC) has considerable capability to infiltrate sen and supplies into the Bapablic of South Vietness (NVN) by land and by sea. The generally rugged terrain and dense vegetation along the inland border of the RVM convenis an extensive trail network that consects with Communist controlled roads in Laos. The long northern cost line with many good landing beaches and the extensive network of rivers and canals in the Delta provide on excellent environment and maserous opportunities for infiltration by sea. A large veriety of routes can be used, therefore, to infiltrate can and supplies into the RVM.

Infiltration of men takes place principally over the land routes through Lace because groups of men nowing over trails are less likely to be detected than if moved by ship. The trail route also has the advantage of adapting the men physically and psychologically to the life as insurgents. Only a few men in groups of three or four, mainly agents and skilled technicians, are known to have been infiltrated by sea.

The principal land routes begin with truck routes in North Vietnes and and in a network of trails crossing into the RVN. Of possibly less injury tence are trails leading from Combodia to VC strongholds in the southern part of Will near the hurder. The capability of the land routes to deliver meterials into South Vietnam desends in the end on the number of porters and enimals that the Communists see fit to ellocate for this purpose. It te estimated that one reported infiltration system involving about 2000 corters and guards probably delivered about 1 short bon par day (SIPD) from the southern part of North Vietness into Thus Thies Province of the BVM. A recently constructed read (route 90) reduces the length of this porter aystem, and would terreit the same 2,000 men to deliver about 2 STFD throughcut the year. Moreover, during the dry seeson from December 1950 through May 1965, date obtained by the road watch teams on the truck routes in Laca indicate that about 730 tone in addition to the DIA estimated 8,580 tons treated throughout the year by Consumist forces in the Parbandle of Lace were no ed by truck into that area. Thus, if the DIA certicate of requirecente is valid, 730 tons, or about & STPO were available for infiltration into the RVM during this period over a second route.

DIA review(s) completed.

The sir strikes against the supply routes in North Vietnam and Loca have created difficulties and have reduced the capacity of and increased the cost of transport. This reduction in capacity, however, did not affect the number of trucks being noved during the recent dry season because the actual everage number of trucks noved per day was only about helf the estimated post strike capacity of the limiting sectors of the route.

The sea routes have a greater potential for infiltration of supplies than do land routes and have been less affected by air strikes, but we have practically no evidence on the extent to which this potential is being utilized. The large number of native craft that normally operate along the coest of the NW makes exceedingly difficult the interdiction of the North Vietness or W area corriers. Even though intelligence on the organization and marker of small craft organized in sen infiltration is exceedingly starse, the information available suggests that there may be about 100 native creft allocated to this operation at any one time. If these eraft were successfully employed in sea infiltration operations they would have the carebility to deliver about 75 STPD delive along the coest of the RVII. There is also sufficient information to suggest that larger craft, including merchant ships, have been used in the past to deliver supplies to the VC. These ships could have delivered large encunts of supplies. In view of the relatively low delly supply requirements of the WC from streed. however, the actual quantities delivered by these ships are estimated to have been small. With the present increase in navel patrols and the improvement in the surveillance of such craft their contribution to the supply of the W in the luture possibly will not be very large.

In second, therefore, based on fragmentary intelligence, there appears to be a current capability to infiltrate supplies, as follows: a. by land, 6 SHFD during the dry meason (about 6 months) and 2 SHFD during the rainy meason, and b. by sea, about 75 SHFD by mative craft and a small amount daily—say no more than 5 SHFD—by ship. Interdiction opens tions have created difficulties, but have not affected the capabilities of the supply lines.

II. Overland Supply Lines

A. Introduction

Supplies destined for infiltration to the Viet Cong (VC), as well as supplies for Communist forces in Lace, move by track from the Vish area in North Vietness into Lace. During the dry season most of the trucks move down route 1A to route 15th, follow routes 15 and 12 into Lace through Mu Gia Pass, and proceed south on route 23** to supply dumps located along rentes 23 and 9. This route is used from about mid-December through May or June when route 23 can only intermittently be used by trucks. Supplies for forces in the scuthern tir of the Panhandle of Loos and for infiltration are drawn from these dumps throughout the year and moved by truck east on route 9 to Ban Dong and south on route 92. During the recent dry season route 92 was extended south and east toward the South Vietnamene border. A second route -- the one used to infiltrate men from North to South Viet nam - sign traverses Laos in the movement of some supplies to the South Vistnesses border. This route, which is probably used mostly during the rainy season when route 23 is usually closed to truck traffic, involves truck movements south from Vish to the area of the Demilitarized Zone near the Laction border. From there the supplies are portered to Ban Dong along the northern part of route 92 (which in the area consists of a number of trails, some of which are at best jeepable trails in the dry season). At Ban Dong where this route joins the one described above, the supplies can be loaded on trucks again for movement south on route 92. Part of the trail mystem north of route 9 is paralleled by a river that is navigable for native craft. From the southern part of route 92 supplies are moved further south within Leos by native craft and by men over trails and eventually into South Vietness by porters on a network of trails. These trails mass through rugged terrain and dense vegetation making them invisible from the air.

B. Capability of Supply Lines

Before the bridges and chokepoints were bombed, the limiting sector of the truckable routes into Lacs was route 23, with a dry season capacity of about 400 short tons (or about 130 to 135 trucks carrying 3 tons each) each way per day (SMPD). The dry season capacity throughout

^{*} The number of this route in North Vietness was formerly called 12 or 15/12.

^{**} In this memorandum the only section of route 23 being discussed is that portion between routes 12 and 9.

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The cost of moving this quantity from Vink would be greatly increased by the necessity of lortering or ferrying the supplies 4 times around choke points or neroes streams, requiring about 1,000 to 1,500 parters at each portage and increasing the percent of the supplies lost by breakage and rilferage. At the present time route 23 probably is not truckable through sut on all days, but on some days parts of it probably can be used for truck traffic. During past roiny measures the road continued to be used to some extent by trucks walking and by porters carrying supplies.

The capacity of the second route - the trail route from near the Decilitarized force to Ben Dong on route 9 - depends to some extent on how many portors are used. Before route 92 was extended and appreded to a road, this trail network was reported to have been utilized by about 2,000 guards and portors. It is estimated that this system was capable of delivering about 1 short ton per day from near the Demilitarized Youe through Labe into Thus Thien Province of South Victums. Now that about one half of this route is truckable the whole year, it would be possible for the same 2,000 sen to deliver 2 STFD.

C. Requirements for Proofs in Late and Estimated Tomman Delivered

About 11,800 Pathet Lor and North Vietnesse troops are located in the Parkandle of Loca served by route 23. These forces require logistical support from North Vietnes, presently estimated by DIA to be 21 short tons per day (STP) for all classes of supplies. In addition, about 5 STPD of supplies are required to maintain the supply routes during the dry season. Thus the total supply requirement in the area is 21 STPD during the rainy season and 25 STPD during the dry season, making a total account requirement of nearly 0,580 STPD per year. The supplies available for infiltred tion to the VC voils be the account delivered to this area in excess of this requirement.

It is estimated that more than this argual requirement for the Communist forces in Lace was moved by truck down rents 23 during the recent dry season. A read watch beam located on the northern part of routs 23 observed the read on 136 days of the 157 days from 20 December 1964 through 25 May 1965 and reported a level of traffic that was estimated to have been 17 trucks per day saving south (excluding trucks observed to be carrying troops and pour). If it is asserted that each truck carried a short tone and that this level of traffic was continued for 6 months, these trucks could have delivered 3,310 tons. This entirets of

^{*} Occarration of the road indicated that traffic moved over it from 20 December 1964 through 25 May 1965 when the road watch tenn was forced by energy action to leave its test. It is assured that traffic actually continued for at least enother 30 days during the rainy messon although condition on accessive days after 35 May.

delivered tonnage is about 730 tons more than the estimated annual requirement for the area. It is possible to conclude, therefore, that & STPD during the dry season were probably available in the Panhandle of Leon for infiltration to the VC and an additional amount could have arrived by trails from the southern part of North Vietnam, and that the trail network could easily have had the capacity to deliver this tonnage into South Vietnam. It is believed, however, that only an amount sufficient to supply VC forces along the inland border in the northern provinces would be logically moved by this route at present. Sea infiltration to other areas of South Vietnam probably is such easier and less costly. The trail route is likely maintained mainly to provide a fairly safe route for infiltration of men.

It can also be concluded from the available data that the bombing of the transport routes probably did not affect the actual tonnage delivered into Laos by track. On the average route 23 was only used at about one half its post strike capacity of 30 to 35 trucks per day. Buring Jammary and February on average of 15 trucks per day were observed going south each month. After the bombing began, an average of 16 trucks per day were observed going south in March, 21 in April, and 14 in May.

D. Land Routes from Cambodia

The VC also obtain supplies, mainly food and small ascents of military supplies, from Cambodia by using porters and smagglers who mingle with normal village traffic to cross the lightly patrolled border. In addition to the water infiltration route along the Mekong River (which is included as part of the next section on supply lines by see), evidence indicates that trails are used to cross the border principally into Tay Hinh Province, which is for the most part controlled by the VC. Interrogation reports indicate that porters have made regular trips into Combodia in this area to receive supplies that have been transported by ox cart to the supply point.

The capability of these routes to move military supplies through Cambodia probably has been fairly low, however, probably due to the fact that the Cambodian government has not officially acknowledged involvement with the VC. A large sovement would be difficult to conceal, and the present capability is probably less than one ton per day.

III. Supply Lines by Sea

The Bepublic of South Vietnam (RVN) has about 50,000 craft of all types plying slong its 1,500 mile coastline daily, of which the RVN Naval

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Paterol has been shie to check less than one percent per day. Small orath much as juste and empene can discharge non and cargo at empreses makern of locations along the beaches, cowee, rivers and comelo of South Vietness. larger craft including marchant chips our discharge cargo off-shore by the use of small craft se lighters. A sujor problem involved in the intendition of infiltration of man and supplies by sea is the strict security discipline reinvalued by the Worth Victorianse and the W engaged in this outside.

There is recoverbly fire intelligence pointing to the infiltration of men and surplies for the WC for at least 8 years. The chief sources of information on this operation have been the partured personnel involved in the operation.

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> If strict escently resource can continue to be maintained by the Conmondate. the Communicte have expenderable considerable to intilizate hou and supplies in small courts and sorders vouseless. The merber of craft actually identified with any infiltration at any one time is not large.

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evidence indirates that about 700 small metire orast. MAD are believed to be directly impolved in sea infiltration at any one time. If 100 orest ply between Horth Vietnes, and VC controlled argon of

livering our clies or the W.

Bouth Vistage it is outinated that they could deliver a total of 75 tons of magalies duily. " One such native craft, with a corgo capacity of 100 tons, was much at Your No. South Victory, on 16 Pebruary 1965 while de-

Larger and the halfing merchant ships are supported of beving offlowded supplies for the W along the coast of South Victor and en route

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There are 5,000 to 5,000 constal jumin in Herth Victors and many of the wall notice omet in Booth Vietner are under W control.

⁵⁰ Communical Chicae and Search Victoria bave several ships multable for this CULTURA.

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to or from Sibenoukville and Pasce Fork, Carbodia. For example, the Wan Hai 155, a 3,247 gross registered ton merchant ship of the Chinese Communist South China fleet, engaged in regular service to Sibenoukville since January 1964, is suspected of baving carried supplies for the VC. In addition to this ship, it has been reported that other large ships have off loaded supplies for the VC. These reports suggest that large craft could have delivered large amounts of supplies in the lest, but it is possible that the recent increase in petrolling by US and RVH payors ships has reduced this capacity to no more than 5 STFD.

Apart from small mashers of highly trained personnel to be used for explonence or other purposes within the VC organization it is not believed that many personnel have been infiltrated by sea. It is estimated that the bulk of military reinforcements for the VC noise their way to South Vietness over the load infiltration routes.

The ability to condition personnel physically and psychologically for pervice with the VC during the land infiltration process plays a large part in raintaining this policy. Another factor is that the presence of large mashers of personnel on the sea infiltration craft would present a better target for interdiction by Mayul patrols.

